

What is claimed is:

1. A data transfer display method comprising the
2 steps of:
3 transferring first unit transfer data
4 containing at least a plurality of unit display data
5 from a first transmission source to a transmission
6 destination; and
7 when display of unit display data of the first
8 unit transfer data is designated at the transmission
9 destination, displaying the unit display data of the
10 first unit transfer data and another display data.

2. A method according to claim 1, wherein
2 the first unit transfer data contains special
3 unit display data and a plurality of unit display data,
4 and
5 the step of displaying comprises the step of
6 displaying the unit display data of the first unit
7 transfer data and the special unit display data as
8 another display data in a predetermined order.

3. A method according to claim 2, wherein the
2 step of displaying in the predetermined order comprises
3 the step of switching/displaying unit display data of
4 the first unit transfer data after the special unit

5 display data is displayed.

4. A method according to claim 3, wherein the
2 step of switching/displaying comprises the step of
3 automatically switching to display unit display data of
4 the first unit transfer data after the special unit
5 display data is displayed for a predetermined period of
6 time.

5. A method according to claim 3, wherein the
2 step of switching/displaying comprises the step of
3 switching display of the special unit display data to
4 display of unit display data of the first unit transfer
5 data when display of next unit display data is
6 designated.

6. A method according to claim 1, wherein the
2 step of displaying comprises the steps of:
3 transferring second unit transfer data from a
4 second transmission source to the transmission
5 destination when display of unit display data of the
6 first unit transfer data is designated; and
7 displaying the unit display data of the first
8 unit transfer data and the unit display data of the
9 second unit transfer data at the transmission
10 destination.

7. A method according to claim 6, wherein the
2 step of displaying in the predetermined order comprises
3 the step of switching/displaying unit display data of
4 the first unit transfer data after unit display data of
5 the second unit transfer data is displayed.

8. A method according to claim 7, wherein the
2 step of switching/displaying comprises the step of
3 automatically switching to display unit display data of
4 the first unit transfer data after unit display data of
5 the second unit transfer data is displayed for a
6 predetermined period of time.

9. A method according to claim 7, wherein the
2 step of switching/displaying comprises the step of
3 switching display of unit display data of the second
4 unit transfer data to display of unit display data of
5 the first unit transfer data when display of next unit
6 display data is designated.

10. A method according to claim 1, wherein
2 the transmission source is a control station,
3 and
4 the transmission destination is a portable
5 terminal for performing information communication with
6 the control station through a radio base station.

11. A method according to claim 1, wherein
the special card and the plurality of cards
are made up of unit display data, and a deck is made up
of unit transfer data,
the deck is transferred from the first
transmission source to the transmission destination
according to WAP (Wireless Application Protocol) serving
as a network connection protocol,
the step of transferring comprises the step of
transferring the deck from the first transmission source
to the transmission destination, and
the step of displaying comprises the step of,
when display of a card included in the deck is
designated, displaying the card after the special card
is displayed.

12. A data transfer display method comprising
the steps of:
transferring unit transfer data containing
special unit display data and a plurality of unit
display data from a transmission source to an
information communication terminal at a transmission
destination; and
when display of unit display data of the unit
transfer data is designated at the information
communication terminal, displaying the unit display data
after the special unit display data is displayed.

2

13. A data transfer display method comprising

2 the steps of:

3 transferring first unit transfer data

4 containing a plurality of unit display data from a first

5 transmission source to an information communication

6 terminal at a transmission destination;

7 when display of unit display data of the first

8 unit transfer data is designated, transferring second

9 unit transfer data containing a plurality of unit

10 display data from a second transmission source to the

11 information communication terminal; and

12 displaying the unit display data of the first

13 unit transfer data after the unit display data of the

14 second unit transfer data is displayed at the

15 information communication terminal.